Number 3	L	Hits	Search Text	DB	Time stamp
- 226 208/244 USPAT 2003/03/26 17:26 17:26 17:26 2003/03/26 17:27 17:27		3	"6254766"	USPAT	
- 403 208/208R USPAT 2003/03/26 17:26 2003/03/26 17:26 2003/03/26 17:26 2003/03/26 17:26 2003/03/26 17:26 2003/03/26 17:26 2003/03/26 17:27 2003/03/26 17:27 2003/03/26 17:27 2003/03/26 20	-	226	208/244	USPAT	2003/03/26
135 208/247	_	403	208/208R	USPAT	2003/03/26
- 55 208/29 USPAT 2033/33/26 17:27 - 304 208/299 USPAT 2033/33/26 17:27 - 231 208/307 USPAT 2033/33/26 17:27 - 281 502/406 USPAT 2033/33/26 17:27 - 652 502/407 USPAT 2033/33/26 17:27 - 652 502/407 USPAT 2033/33/26 17:27 - 470 502/415 USPAT 2033/33/26 18:24 - 14 "3816301" USPAT 2033/33/26 18:24 - 14 "3816301" USPAT 2033/33/26 18:24 - 255 "platinum" WITH "nickel" AND "sorbent" USPAT 2033/03/26 18:24 - 266 "platinum" WITH "nickel" AND "sorbent" USPAT 2033/03/26 18:24 - 53 "platinum" WITH "nickel" AND "sorbent" USPAT 2033/04/02 15:58 - 53 "platinum" WITH "nickel" AND "sorbent" USPAT 2033/04/02 15:58 - 53 "platinum" WITH "nickel" AND "sorbent" USPAT 2033/04/02 15:58 - 6068824" USCCR 2033/04/02 15:58 - 0 "6068824" USCCR 2033/04/02 17:06 - 0 "6068824" USCCR 2033/04/02 17:06 - 0 "6068824" USPAT 2033/04/02 17:06 - 0 "noble metal" SAME "reduced" SAME "zinc USPAT 2033/12/14 17:55 2033/04/06/15 19:29 - 13 "noble metal" SAME "reduced" SAME "zinc USPAT; US-PGUB; EDO, JPO; DERWENT US-PGUB; EDO	_	135	208/247	USPAT	2003/03/26
- 304 208/299 - 231 208/307 - 281 502/406 - 281 502/406 - 302/407 - 470 502/415 - 470 502/415 - 14 "3816301" - 255 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/03/26 - 266 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/03/26 - 266 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/03/26 - 266 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/03/26 - 266 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/03/26 - 3 "platinum" WITH "nickel" AND "sorbent" USPAT 2003/04/02 - 1 khare.in. USOCR 2003/04/02 - 1 khare.in. USOCR 2003/04/02 - 3 "6068824" USOCR 2003/04/02 - 3 "6068824" USPAT 2003/04/02 - 3 "6068824" USPAT 2003/04/02 - 6 "5935420" USPAT 2003/04/02 - 8 "6162350" USPAT 2003/04/02 - 8 "6162350" USPAT 2003/04/02 - 9 "noble metal" SAME "reduced" SAME "Zinc oxide" USPAT 17:55 - 2004/06/15 - 2003/04/0	_	55	208/29	USPAT	2003/03/26
231 208/307	_	304	208/299	USPAT	2003/03/26
-	-	231	208/307	USPAT	2003/03/26
	_	281	502/406	USPAT	2003/03/26
- 470 502/415 USPAT 18:24 18:2	_	652	502/407	USPAT	2003/03/26
14	_	470	502/415	USPAT	2003/03/26
255	_	14	"3816301"	USPAT	2003/03/26
266	-	255	"platinum" WITH "nickel" AND "sorbent"	USPAT	2003/04/02
S3	-	266	"platinum" WITH "nickel" AND "sorbent"	EPO; JPO;	2003/04/02
1	_	53	"platinum" WITH "nickel" AND "sorbent"		1
- 0	_	1	khare.in.	USOCR	2003/04/02
- 3 "6068824" - 6 "5935420" - 8 "6162350" - 0 "noble metal" SAME "reduced" SAME "zinc oxde" - 4029 i] - 13 "noble metal" SAME "reduced" SAME "zinc oxide" - 13 "noble metal" SAME "reduced" SAME "zinc oxide" - 13 "noble metal" AND "reduced" AND "zinc oxide" - 52 "noble metal" AND "reduced valence" AND "zinc oxide" - 10 "noble metal" AND "reduced valence" AND "zinc oxide" - 11 "noble metal" AND "reduced valence" AND "zinc oxide" - 12 "noble metal" AND "reduced valence" AND "zinc oxide" - 13 "noble metal" AND "reduced valence" AND "zinc oxide" - 14 "noble metal" AND "reduced valence" AND "zinc oxide" - 152 "noble metal" AND "reduced valence" AND "zinc oxide" - 153 "noble metal" AND "reduced valence" AND "zinc oxide" - 154 "noble metal" AND "reduced valence" AND "zinc oxide" - 155 "noble metal" AND "reduced valence" AND "zinc oxide" - 1657 "noble metal" AND "reduced valence" AND "zinc oxide" - 2004/06/15 19:31 - 2004/06/15 19:31 - 2004/06/15 19:31 - 2004/06/15 19:31 - 2004/06/15 19:31 - 2004/06/15 19:31 - 2004/06/15 19:32 - 2004/06/15 19:31 - 2004/06/15 19:32 - 2004/06/15 19:34	-	0	"6068824"	USOCR	2003/04/02
- 6 "5935420" - 8 "6162350" - 0 "noble metal" SAME "reduced" SAME "zinc oxde" - 4029 i] USPAT; US	-	3	"6068824"	USPAT	2003/12/14
- 8 "6162350" - 0 "noble metal" SAME "reduced" SAME "zinc oxde" - 4029 i] USPAT; USP	_	6	"5935420"	USPAT	2003/04/02
- 0 "noble metal" SAME "reduced" SAME "zinc oxde" - 4029 i]	-	8	"6162350"	USPAT	2003/12/14
- 4029 i] USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/06/15 19:31 - 1 "noble metal" AND "reduced valence" AND "Zinc oxide" "noble metal" AND "reduced valence" AND USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/06/15 19:32 - 657 "noble metal" AND "ruthenium" AND "Zinc Oxide" USPAT; US-PGPUB; EPO; JPO; DERWENT USPA	_	0		US-PGPUB; EPO; JPO;	2004/06/15
- 13 "noble metal" SAME "reduced" SAME "zinc oxide" - 1389 "noble metal" AND "reduced" AND "zinc oxide" - 2004/06/15 19:30 - 32 "noble metal" AND "reduced Valence" AND "SPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/06/15 19:31 - 46 "noble metal" AND "reduced valence" AND "Zinc oxide" - 46 "noble metal" AND "reduced valence" AND "SPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; 19:32	_	4029	i]	USPAT; US-PGPUB;	
Oxide"		12	Wheels metal CAME "reduced" CAME "ging	DERWENT	2004/06/15
- 1389 "noble metal" AND "reduced" AND "zinc oxide" - 52 "noble metal" AND "reduced valence" AND USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/06/15 19:34 - 1 "noble metal" AND "reduced valence" AND "zinc oxide" USPAT; Oxide" USPAT; USPAT	_	13		US-PGPUB; EPO; JPO;	1
- 52 "noble metal" AND "reduced valence" AND "SPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/06/15 19:34 - 1 "noble metal" AND "reduced valence" AND "zinc oxide" 19:31 - 46 "noble metal" AND "reduced valence" AND "Zinc oxide" AND "particulate" USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; Oxide" USPAT; US-PGPUB; 19:34	-	1389		USPAT; US-PGPUB; EPO; JPO;	
- I "noble metal" AND "reduced valence" AND "zinc oxide" 19:31 - 46 "noble metal" AND "reduced valence" AND "Zinc oxide" AND "particulate" USPAT; 2004/06/15 "zinc oxide" AND "particulate" USPAT; 2004/06/15 EPO; JPO; DERWENT USPAT; 2004/06/15 oxide" USPAT; 2004/06/15 19:32	-	52		USPAT; US-PGPUB; EPO; JPO;	
- 46 "noble metal" AND "reduced valence" AND "SPAT; US-PGPUB; 19:32 19:32 2004/06/15 19:32 2004/06/15 2004/06/	_	1			
- 657 "noble metal" AND "ruthenium" AND "zinc USPAT; 2004/06/15 oxide" US-PGPUB; 19:34	-	46	"noble metal" AND "reduced valence" AND	US-PGPUB; EPO; JPO;	2004/06/15
DERWENT		657		USPAT; US-PGPUB; EPO; JPO;	

_	46	"noble metal" AND "reduced valence" ANI	D USPAT;	2004/06/15
		"zinc oxide" AND "nickel"	US-PGPUB;	19:34
			EPO; JPO;	
			DERWENT	
_	6	"noble metal" AND "reduced valence" ANI	D USPAT;	2004/06/15
		"zinc oxide" NOT "nickel"	US-PGPUB;	19:34
			EPO; JPO;	
1			DERWENT	